








clc 96000438
(cont.)








X Collection

INDEX

Page: 1

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 382 8 LC Control Number  clc96 000439	1914	123	TG140.58 no. 1-123 (1945-Undated) no. 60, 62, 117 are over and done
	1915	—	Empty —
LIBRARY OF CONGRESS  0 029 767 383 A	1916 1 box 1917	9 2	TH85 — TH148 TH223.29 no. 1-2 (1929-Undated)
LIBRARY OF CONGRESS  0 029 767 384 1	1918	17	TH223.29 no. 1-17 (1910-Undated) no. 7 is over and done
LIBRARY OF CONGRESS  0 029 767 385 3	1919	27	TH223.29 no. 1-27 (1907-Undated)
LIBRARY OF CONGRESS  0 029 767 386 5	1920	10	TH223.29 no. 1-10 (1906-44)
LIBRARY OF CONGRESS  0 029 767 387 7	1921A	18	TH223.29 no. 1-18 (1906-31)

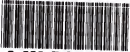




X CollectionINDEXPage: 2

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 388 9	1921 B 1 BOX	2	TH 223.29 (1934-Undated)
	1922	5	TH 223.29 (1909-26)
LIBRARY OF CONGRESS  0 029 767 389 0	1923 A 1923 B*	12	TH 223.29 no. 1-12 (1908-37)
LIBRARY OF CONGRESS  0 029 767 391 9	1924	14	TH 223.29 no. 1-14 (1908-Undated)
LIBRARY OF CONGRESS  0 029 767 392 0	1925	11	TH 223.29 no. 1-11 (1907-Undated)
LIBRARY OF CONGRESS  0 029 767 393 2	1926	13	TH 223.29 no. 1-13 (1905-44)
LIBRARY OF CONGRESS  0 029 767 394 4	1927	11	TH 223.29 no. 1-11 (1904-26)
LIBRARY OF CONGRESS  0 029 767 395 6	1928 A	21	TH 223.29 no. 1-21 (1909-Undated)

X Collection

INDEX

Page: 3

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 396 8	1928 B 1 Box 1929	8	TH223.Z9 no. 22-29
LIBRARY OF CONGRESS  0 029 767 397 A	1930	12	TH223.Z9 no. 1-12 (1911-45)
LIBRARY OF CONGRESS  0 029 767 398 1	1931	22	TH223.Z9 no. 1-22 (1908-36)
LIBRARY OF CONGRESS  0 029 767 399 3	1932	11	TH226.Z9 no. 1-11 (1907-29)
LIBRARY OF CONGRESS  0 029 767 390 7	*	1923 B 3	TH223.Z9 no. 13-15

X-TH 223

.29±1

DEFINITION



4
15
48

CHAPTER XV.

REVISED MUNICIPAL CODE
GOVERNING THE ERECTION
OF BUILDINGS, ETC.

*Adopted May 20, 1905; including all Amendments
to September 22, 1906*

DEPARTMENT OF BUILDINGS
CITY OF CHICAGO

Chicago-1906

JUN - 6 1910

X-TH 223

Z9 #2

BUILDING ORDINANCE

OF THE



CITY OF INDIANAPOLIS

—
In Force June 1, 1908
—

Printed under the authority
of the Common Council of the
City of Indianapolis, Indiana

INDIANAPOLIS
WM. B. BURFORD, PRINTER
1908

X-TH 223

.Z9#3

BUILDING CODE



AMERICAN SCHOOL of CORRESPONDENCE
CHICAGO ILLINOIS

X-TH 223 !

.Z1 #4

FEB 21 1914

1	4
Copy	15
	40

Building Ordinance



EVANSVILLE, INDIANA

1911

X-TH 223

.29 #5

BUILDING

: AND :

HEALTH

LAWS AND REGULATIONS

AFFECTING

THE CITY OF NEW YORK.

4
15
48
1
Copy

The Building Code,
The Sanitary Code,
The Tenement House Law,

Department Rules and Regulations,
Statute and Rules Regulating Plumbing,
Garage and Blasting Regulations,
Lodging House Regulations



OFFICE OF PUBLICATION:
EAGLE BUILDING, BROOKLYN, NEW YORK.

Entered at the Brooklyn-New York Post Office as second-class matter. Vol. XXVII, No. 3, of
the Eagle Library. Serial No. 121. February, 1912. Trademark "Eagle Library,"
registered. Yearly subscription, \$1.00. Almanac Number, 50c.

Housing Law of
Iowa

STATE OF IOWA

1919

X-TH 223

.29

1

Copy

4
6
48

HOUSING LAW of Iowa

Chapter 123

Thirty-Eighth General Assembly

Senate File No. 475

Approved March 31, 1919

In effect July 4, 1919

An enactment of the 38th General Assembly to promote the health, safety and welfare of the people living in cities of Iowa, by regulating the light and ventilation, sanitation, fire protection and other features of dwellings.

Published by
The State of Iowa
Des Moines

X-TH 223

.29#7



REVISED
BUILDING ORDINANCES

of the

CITY OF CHICAGO

With Amendments up to and including
May 26, 1920

With an Index Thereto

EIGHTH EDITION

PRINTED BY ORDER OF THE CITY COUNCIL

PRICE 50 CENTS

JAMES T. IGOE
CITY CLERK
JUNE, 1920

X-TH 223

.29 #8



City of Sioux City, Iowa

Department of Buildings

Official Building Code

An Ordinance to regulate the construction, erection, enlargement, alteration, maintenance, repair, removal, safety, and uses of buildings and other structures, the installations of elevators, signs, awnings, billboards, and filling stations, and for the occupancy of streets with building materials, within the City of Sioux City, and to provide for protection against fire, and providing a penalty for the violation of the same.

PASSED JANUARY 10th, 1921
APPROVED JANUARY 10th, 1921
PUBLISHED JANUARY 20th, 1921

WALLACE M. SHORT, Mayor.
F. A. GARNSEY, City Clerk.
F. E. COLBY, Building Inspector.

PRINTED BY ORDER OF THE CITY COUNCIL
1921

PRICE \$1.00

X-TH 223

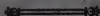
.29



X-TH 223
.29 #9

INDIANA HOUSING LAWS

FRANCIS F. HAMILTON
Commissioner of Buildings



BUILDING DEPARTMENT
CITY HALL
INDIANAPOLIS, INDIANA

X-TH 223

.29 #10

H-2

INDIANA HOUSING LAWS

4
15
48
1
Copy

State Board of Health



HOUSING DIVISION

~~W. E. C.~~ Director
A. E. WERT

INDIANAPOLIS

Publication No. 1.

X-TH223
29#11

BUILDING CODE
EVANSVILLE, INDIANA



#12

New Orleans - 1926

X-TH 223

29 #12



4
15
26

BUILDING CODE
OF THE
CITY OF NEW ORLEANS,
LOUISIANA



(over)

In Section 27 entitled "Garage. Definition and Requirements." On page 45 strike out sub-paragraph (a) of sub-title "Construction of Minor Garages," and insert in lieu thereof the following:

(a) Outside the Inner Fire Limits, minor garages when within ten (10) feet of any house of habitation or other structure designed to be used for sleeping quarters, can be of Class IV Construction, provided the ceiling and both sides of walls are fire stopped with $\frac{3}{4}$ " cement plaster on metal lath weighing not less than 3.4-lb. per yard. Class III—A construction, (all metal) will be permitted two (2) feet from above mentioned structures, and closer than two (2) feet when additional protection is provided in the form of a masonry wall of a minimum thickness of eight (8) inches for the full length of the garage and extending eighteen (18) inches above the highest point of the roof of the garage. Should a place of habitation subsequently be erected on adjoining lot, closer than two (2) feet to such garage, then the owner of said garage shall provide a masonry wall as herein required.

Minor garages outside of the Fire Limits, may be of Class IV Construction when they are located not less than ten (10) feet from any house of habitation on same lot or adjoining lot.

In Section 27, entitled "Garage. Definition and Requirements," strike out the eighth paragraph of sub-paragraph (c) of sub-title "Construction of Minor Garages," on page 47 and insert in lieu thereof the following:

In no case shall the lowest story or basement of any dwelling, apartment or tenement building be designed so that it can accommodate more than four (4) automobiles, unless the entire lowest story or basement, inclusive of walls and ceilings, to be occupied wholly or in part for such purposes be constructed of Class I construction and comply with the requirements of this Code as specified for Major Garages.

In Section 27, entitled "Garage. Definition and Requirements," at the end of sub-paragraph (a) of sub-title "Construction of Major Garages," page 48, add the following:

Outside of the Inner Fire Limits, Major Garages, not over one-story high, may have roofs of Class IV Construction, provided they are equipped throughout with an approved automatic sprinkler system.

In Section 27, entitled "Garage. Definition and Requirements," strike out sub-paragraph (b) of sub-title "Construction of Major Garages," page 48, and insert in lieu thereof the following:

(b) All major garages within the Inner Fire Limits, and all garages outside of the Fire Limits with a total roof area of ten thousand (10,000) square feet or over, shall be equipped throughout with an approved automatic sprinkler system.

At the end of paragraph 2 of Section 43 (Areas and Projections Beyond the Property Line) page 79, add the following:

Within the Inner Fire Limits and the Fire Limits, window sash shall be made to operate outwardly in a vertical plane beyond the property line, unless such sash be glazed with wire glass.

Strike out line 3 of Section 63 (Fire Resistive Partitions in Non-Fire Resistive Buildings) entirely, page 88, and insert in lieu thereof the following:

Non-Fire Resistive buildings of Grade B, C, D, E, and F.

Strike out paragraph 1 of Section 94, (Light and Ventilation), page 117, entirely, and insert in lieu thereof the following:

Light and Ventilation. Be it further ordained etc., that in all buildings provided with sleeping quarters, every habitable room shall be provided with a window or windows opening directly upon a street, yard or court; such window or windows having a total opening not less than one-tenth (1-10) the floor area of the room to be ventilated. Utility rooms, such as bathrooms, water closet rooms, storage rooms, etc., when not provided with a window or windows as above specified, shall be provided with adequate artificial ventilation.

In Section 96, strike out paragraph 2 of sub-paragraph entitled (Public Hallways, Width of) page 120, and insert in lieu thereof the following:

In all tenement houses, public hallways serving as means of egress for not more than four apartments on one floor shall be 42 inches wide in the clear; and for every additional apartment so served on such floor, the width shall be increased six (6) inches.

In section 21 (Classification of Buildings by Occupancy), strike out Paragraph 2 of sub-paragraph entitled "Grade A," page 34, and insert in lieu thereof the following:

All schools or colleges over three stories in height shall be of fire-resistive construction.

Schools or colleges, three stories in height, not providing sleeping accommodations for pupils shall be not less than Class III or Standard Mill Construction, provided the ceilings and both sides of all corridor partitions, also the ceilings and walls of stairways, together with the ceilings and walls of all but the uppermost story, are covered with incombustible lath and cement plaster or equivalent fire-resistive material, and provided further that the lowest story and basement and all corridors and stairways throughout are equipped with an approved automatic sprinkler system. Schools or colleges two stories or thirty-two (32'-0") feet in height, not providing sleeping accommodations for pupils, may be of Class III or Ordinary Construction, provided the ceilings and both sides of all corridor partitions, also ceilings and walls of stairways and ceiling of first floor are covered with incombustible lath and cement plaster or equivalent fire-resistive material.

Schools or colleges, two stories or thirty-two (32'-0") feet in height, not providing sleeping accommodations for pupils, may be of Class IV or Frame Construction, provided all ceilings and walls throughout building are covered with incombustible lath and cement plaster, or equivalent fire-resistive material, approved by the National Board of Fire Underwriters, and further provided that the building throughout be equipped with an approved automatic sprinkler system, and further provided that the distance between the walls of such buildings and the property line or the walls of adjoining buildings or buildings on the same lot be at least fifty (50) feet in clear, excepting that such buildings may be on street property line when width of street is fifty feet or more. Schools when one-story in height may be of Class IV or Frame Construction provided the floor level is not higher than four feet above grade.

In all schools the boiler room shall be of fire-resistive construction. The exits on all schools shall be subject to the approval of the City Engineer. All schools, convents and colleges provided with sleeping accommodations for pupils shall be in accordance with requirements of Grade E occupancy.

Strike out Line 4 of sub-paragraph entitled "Garage Disposal" of Section 96, page 124 and insert in lieu thereof the following:

be approved by the City Engineer.

74 223-24 #17 Attachment

State of Iowa

1927

X-TH 223

.29 #13



4

15

48

HOUSING LAW OF IOWA

Chapter 323, Code of Iowa, 1927

Issued by the
STATE DEPARTMENT OF
HEALTH
HENRY ALBERT, M. D.
Commissioner

Published by
THE STATE OF IOWA
Des Moines

X-TH 223 . Z9

BUILDING ORDINANCES

OF THE
CITY OF CHICAGO

*With Amendments up to and
Including January 16th, 1928*

Printed by order of the City Council

Hon. Wm. HALE THOMPSON
Mayor



PRICE FIFTY CENTS

CITY OF CHICAGO
MUNICIPAL REFERENCE LIBRARY
1005 CITY HALL

FREDERICK REX, Librarian

370 KALLIDIST

X-TH 223

.Zg



W

== 1928 ==

Official Providence
Building & Zoning Ordinances

RELATING TO

Building Inspection, Elevator and Fire Protection,
and Restricting Kind and Size of
Buildings in Districts.

RHODE ISLAND

FACTORY INSPECTION LAWS

Compiled under the Supervision of the Inspectors

X-TH 223

.29

4

15

48

Copy...

== 1928 ==

Official Providence
Building & Zoning Ordinances

RELATING TO

Building, Inspection, Elevator and Fire Protection,
and Restricting Kind and Size of
Buildings in Districts.

RHODE ISLAND

FACTORY INSPECTION LAWS

Compiled under the Supervision of the Inspectors

Received Oct 1931

X-TH 223

.29 #17



OFFICIAL

BUILDING CODE

OF THE

CITY OF SPRINGFIELD
ILLINOIS

1929-1930 EDITION



DIVISION OF BUILDING
REGULATION

(Published by Authority of the City Council of the
City of Springfield, Illinois)

X-TH 223 1

29 #18

**PROVIDENCE
BUILDING LAWS
1931**



**THE
CONGDON & CARPENTER
CO.**

Steel — Sheet Metal — Hardware

PROVIDENCE, DEXter 4200

FALL RIVER

R. C. C. BLOCK CO.

**Cement Blocks of
Superior Quality**

Cement Walks - Garages

Estimates Cheerfully Given

Office and Yard:
96 Charlotte Street

Tel. FERRY 8735

Residence:
115 Volturno Street

MARIEVILLE, NORTH PROVIDENCE, R. I.